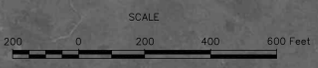


N.A.D. 1983 FEET COORDINATES		
CHANNEL	NORTH	EAST
1-A	1775778.89	6526956.17
1-B	1773580.93	6522395.41
2-A	1776043.48	6526814.71
2-B	1775948.19	6526638.33
2-C	1775968.50	6525876.51
2-D	1773884.77	6522058.84
2-E	1773544.02	6522351.24

PRELIMINARY ISSUE
 THIS PLAN ISSUED FOR
 ADVANCE INFORMATION ONLY

NOTES:
 SURVEYED BY THE CORPS OF ENGINEERS.
 SOUNDINGS WERE TAKEN BY FATHOMETER AND ARE SHOWN TO THE NEAREST FOOT AND HUNDRETHS OF A FOOT. ELEVATIONS ARE BASED ON MLW DATUM.
 1:00 INDICATES THE NUMBER AND BEGINNING OF A LINE OF SOUNDINGS.
 PLANE GRID AND NAD83 COORDINATES WERE DERIVED FROM PUBLISHED NAD27 CALIFORNIA ZONE II STATE PLANE COORDINATES, USING USGS NADCON CONVERSION METHODS.

NOTES:
 DRAWINGS NOT TO BE USED AS NAVIGATION CHARTS, ONLY CHANNEL CONDITION AT DATE OF SURVEY.
 THE LOCATION OF ALL NAVIGATION AIDS ARE BASED ON INFORMATION PROVIDED BY THE U. S. COAST GUARD.
 BUOY LOCATIONS REPRESENT THE POSITION OF THE SINKER ONLY.
 BASE MAPS WERE COMPILED BY PHOTOGRAMMETRIC METHODS FROM AERIAL PHOTOGRAPHY FLOWN AUGUST 1996.



SYMBOL	DESCRIPTION	DATE	APPROVAL
REVISIONS			
DRAWN BY:		U.S. ARMY ENGINEER DISTRICT, SAN FRANCISCO	
CHECKED BY:		CORPS OF ENGINEERS	
SUBMITTED:		SAN FRANCISCO, CALIFORNIA	
PROJECT COORDINATOR:		CONTRA COSTA COUNTY CALIFORNIA	
APPROVAL RECOMMENDED:		SUISUN BAY CHANNEL CONDITION SURVEY	
PREPARED UNDER THE DIRECTION OF:		04 FEBRUARY 2003	
COLONEL, C.E., DISTRICT ENGINEER		SHEET 02 OF 14	